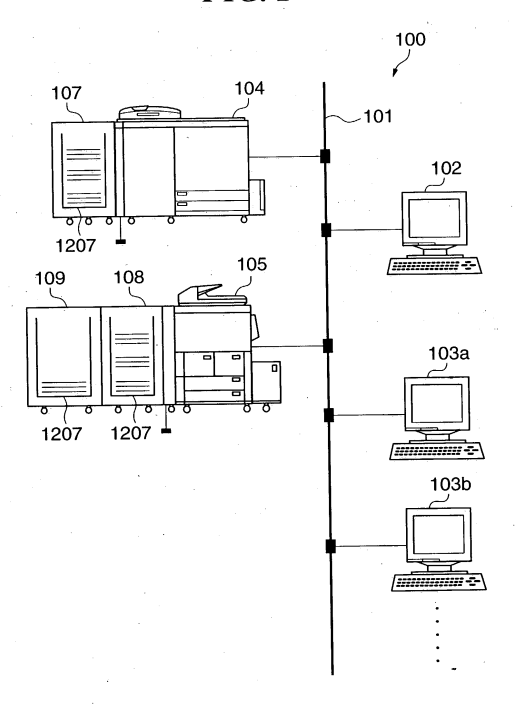
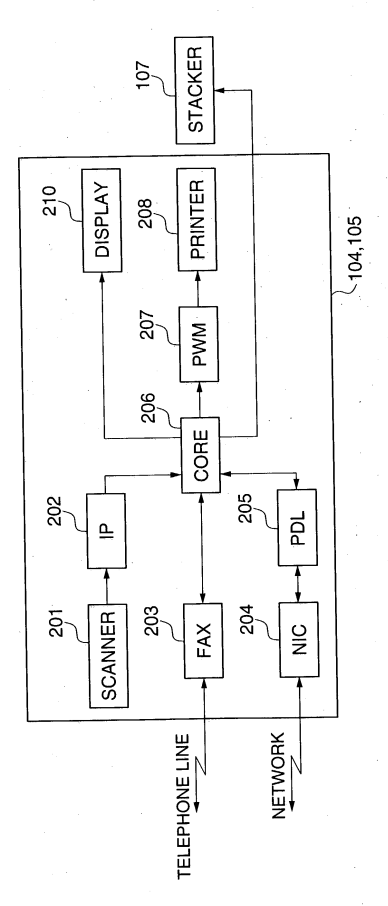
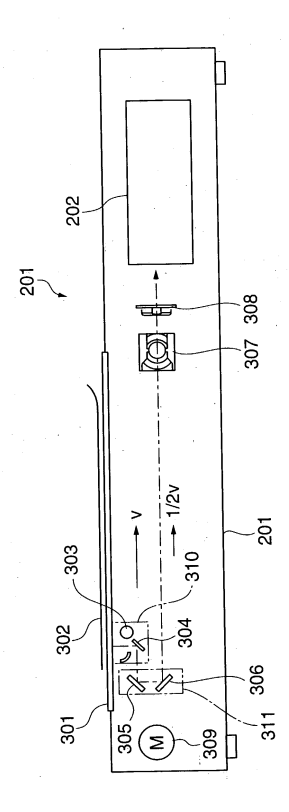
FIG. 1



2/26

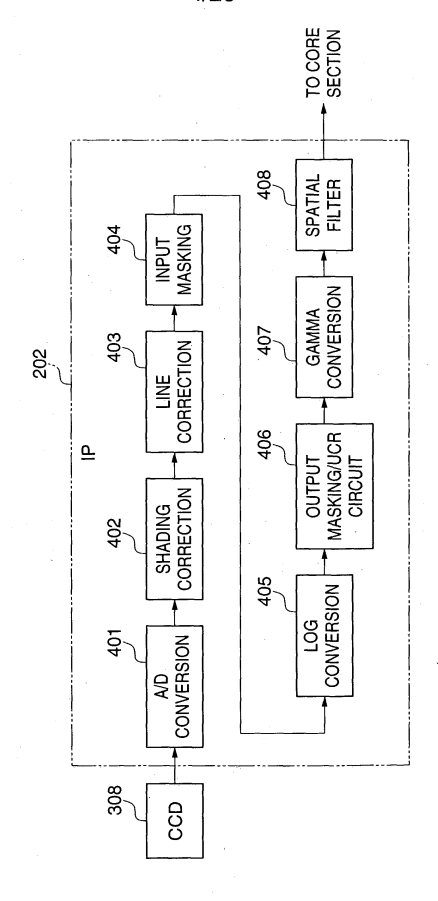


3/26

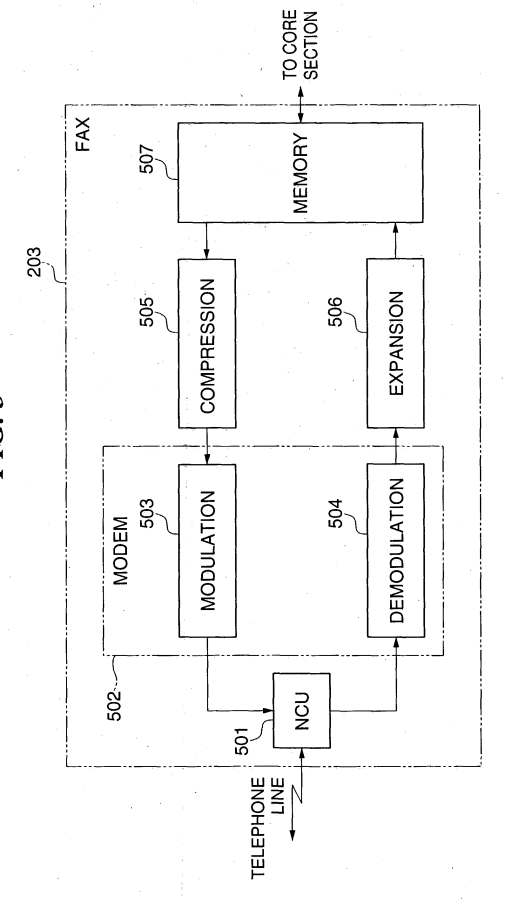


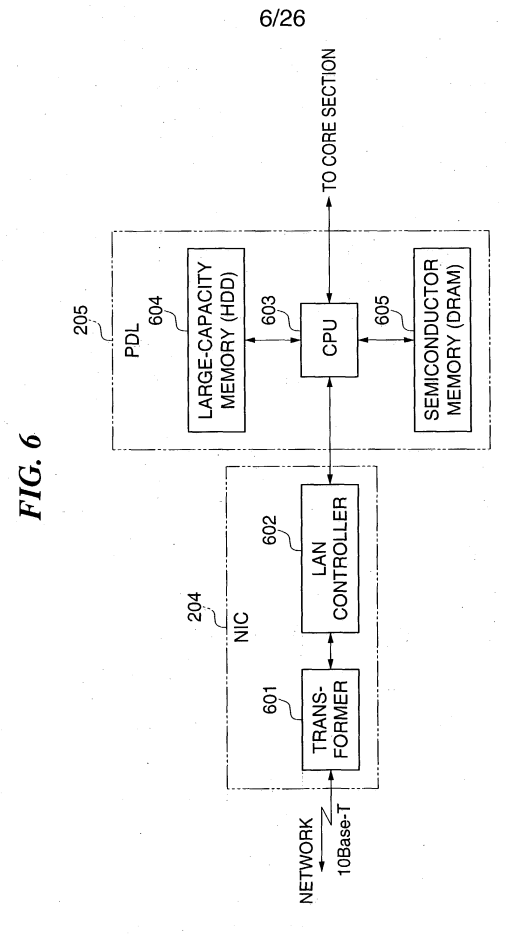
71G. 3

4/26

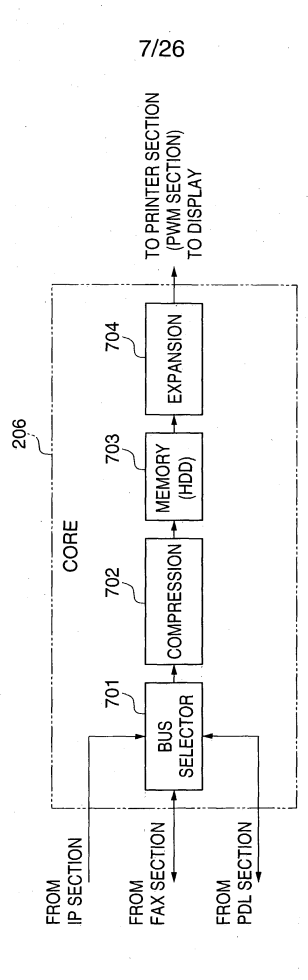


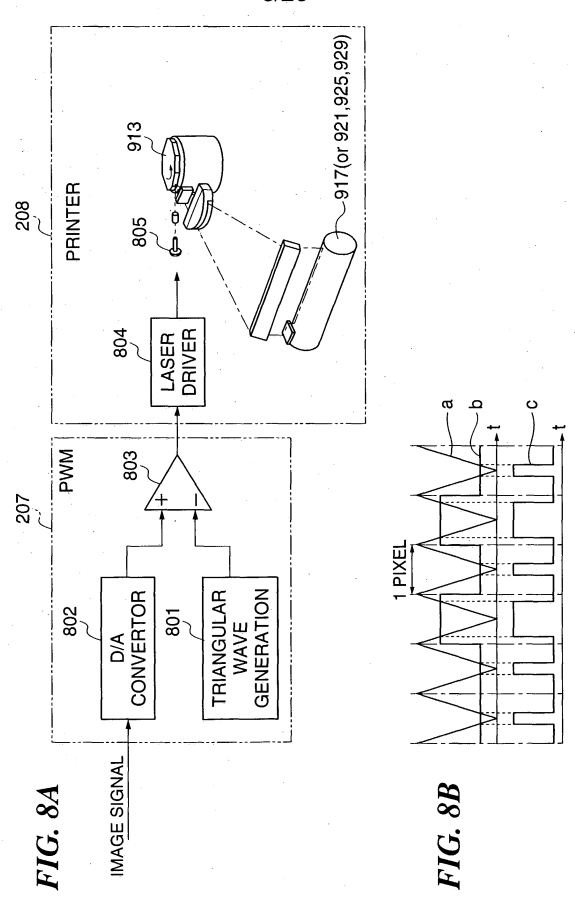
7IG. 4











9/26

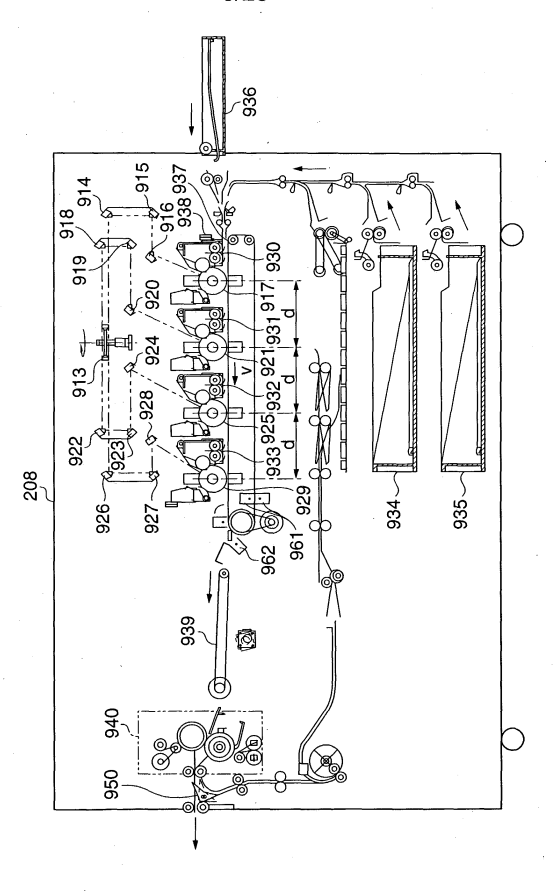
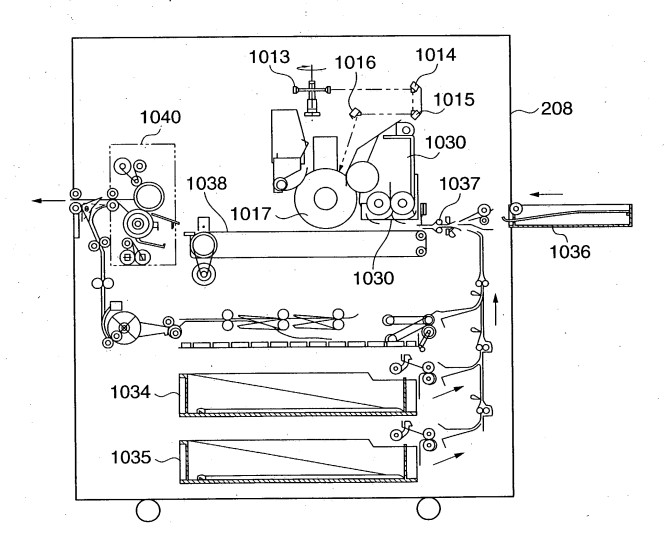


FIG. 9

1

FIG. 10



11/26

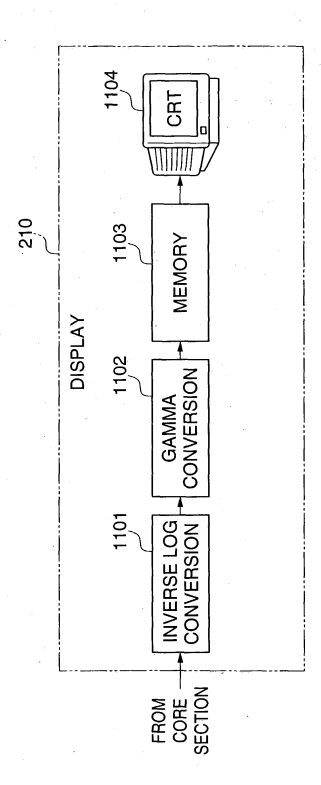
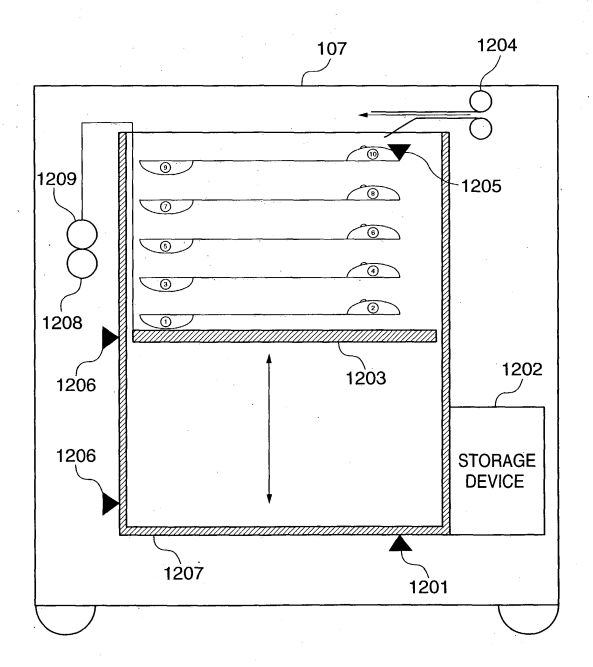
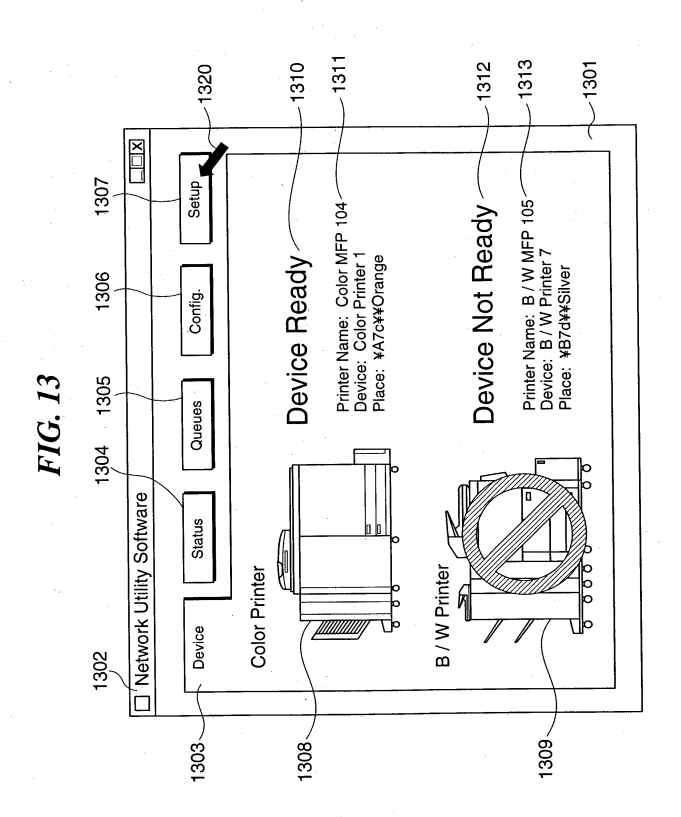


FIG. 12

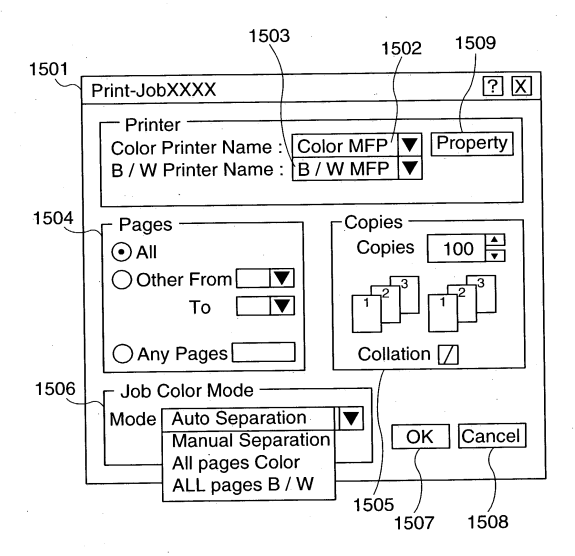


13/26

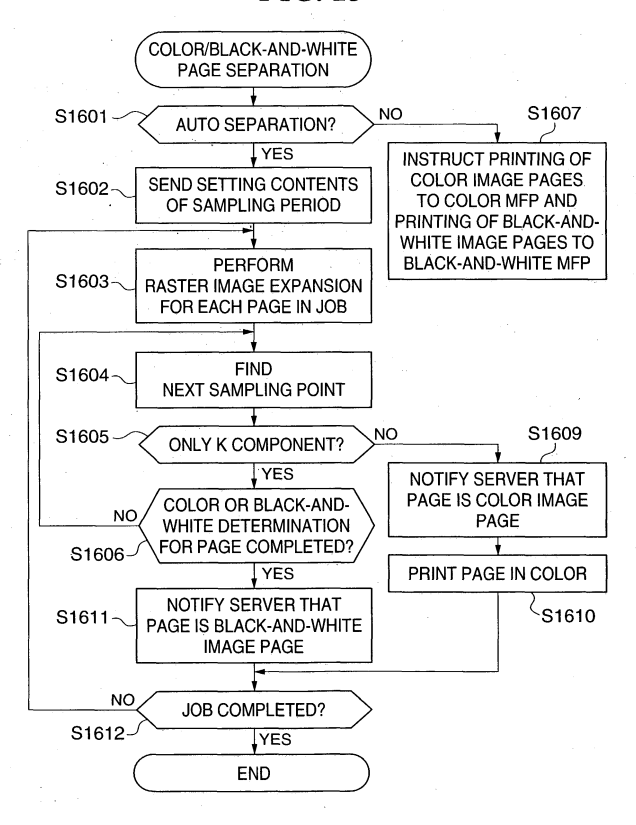


-

FIG. 14



ı



16/26

FIG. 16

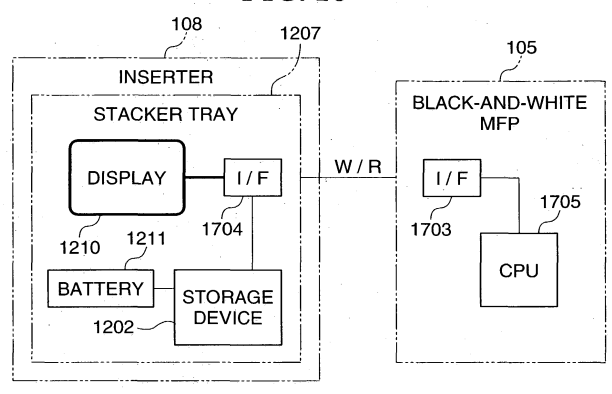
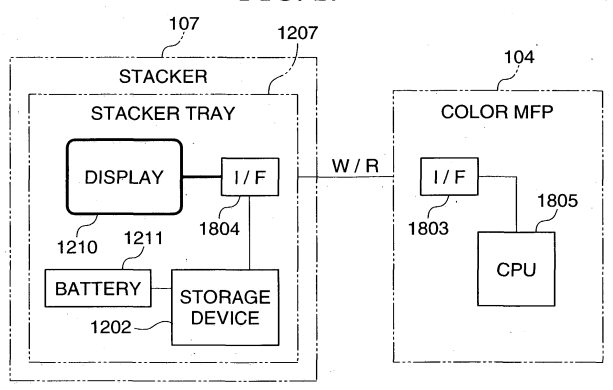
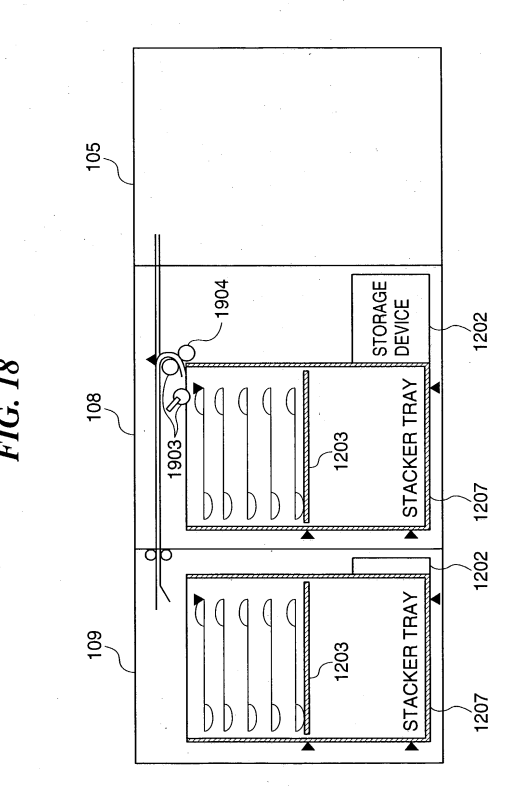


FIG. 17



17/26



AREA 0	AREA 1	AREAn
JOB MANAGER NAME, TRAY NAME {JOHNxxxx, TRAY 1} JOB NUMBER {JOB 3} PRINTER NUMBER {BLACK-AND-WHITE MFP 105} PRIORITY LEVEL {L1} SHEET SIZE {A4} MATERIAL {THICK PAPER} NUMBER OF COPIES {5} NUMBER OF SHEETS {20} STACKING INFORMATION {STATE A: BLACK-AND-WHITE, FACE DOWN & FIRST PAGE PROCESSING COLOR, FACE UP & LAST PAGE PROCESSING BLACK-AND-WHITE IMAGE PAGE NUMBERS = 3, 4, 5, 10, 12 COLOR IMAGE PAGE NUMBERS = 1, 2, 6, 7}	3LACI	
0×00 0×05 ::	0x50 0x52 1	

ADDRESS

MEMORY MAP

ORDER OF ORIGINALS () SIGNIFIES ONE-SIDE ORIGINALS	D B/W 3(2) C 5(3) B/W 3(2) C 5(3)	B/W (C) (9)(5)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)(B)
LARGE-CAPACITY TRAY	STACKER TRAY IN INSERTER OUTPUT METHOD OF COLOR MFP FACE-UP	MODE OF BLACK-AND-WHITE MFP
A (a) (a) (b) (c) (c) (d) (d) (d) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e	STRAIGHT DISCHARGE AND PROCESSING FROM LAST ORIGINAL	BLACK-AND-WHITE MFP 105 FACE-DOWN DISCHARGE AND PROCESSING FROM FIRST ORIGINAL
	FACE-DOWN	
B	STRAIGHT DISCHARGE AND PROCESSING FROM FIRST ORIGINAL	BLACK-AND-WHITE MFP 105 FACE-UP DISCHARGE AND PROCESSING FROM LAST ORIGINAL
B-2	B-1	
C	FACE-UP STRAIGHT DISCHARGE FROM LAST ORIGINAL	BLACK-AND-WHITE MFP 105 FACE-DOWN DISCHARGE AND PROCESSING FROM FIRST ORIGINAL
	FACE-DOWN	
D	STRAIGHT DISCHARGE AND PROCESSING FROM FIRST ORIGINAL	BLACK-AND-WHITE MFP 105 FACE-UP DISCHARGE AND PROCESSING FROM LAST ORIGINAL

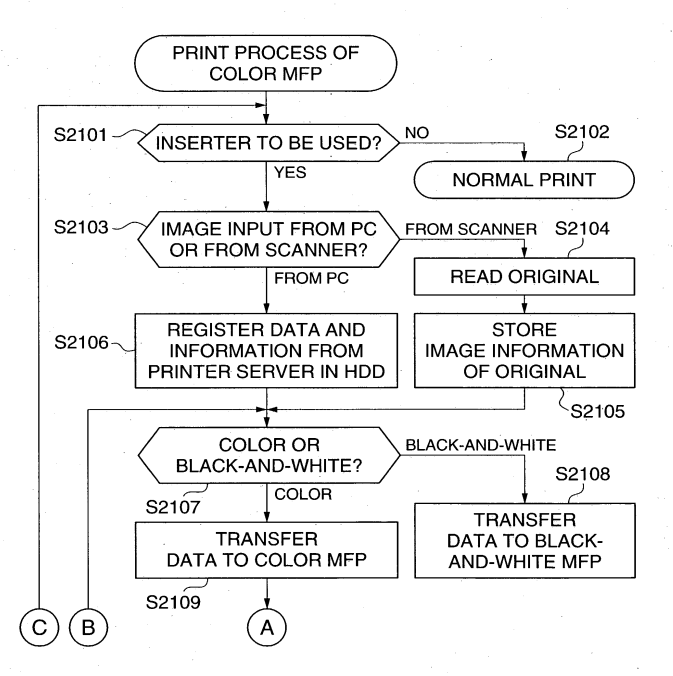


FIG. 22

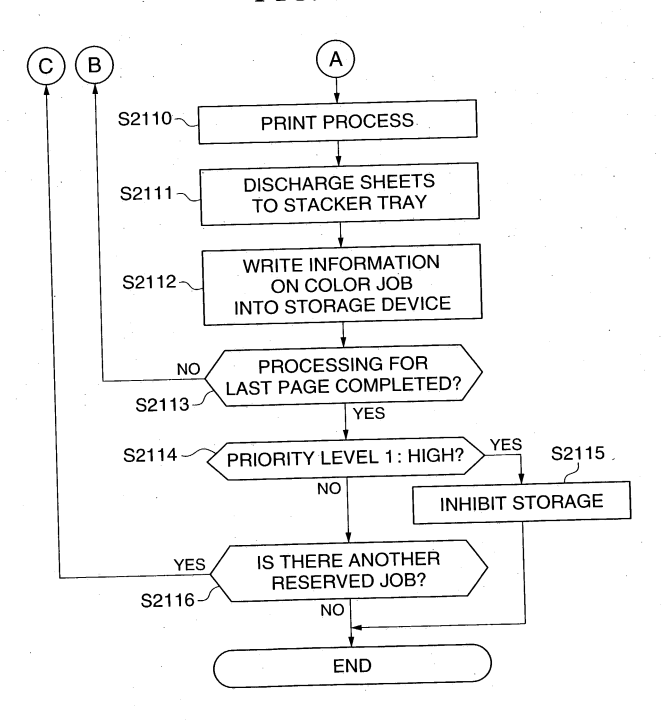


FIG. 23

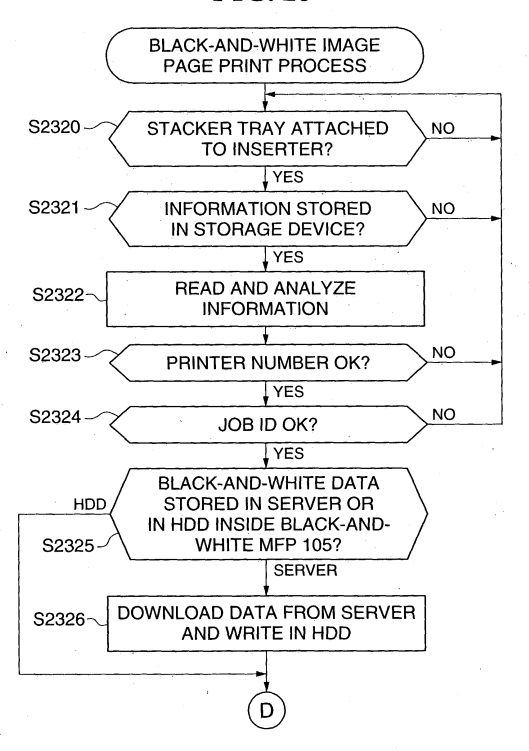


FIG. 24

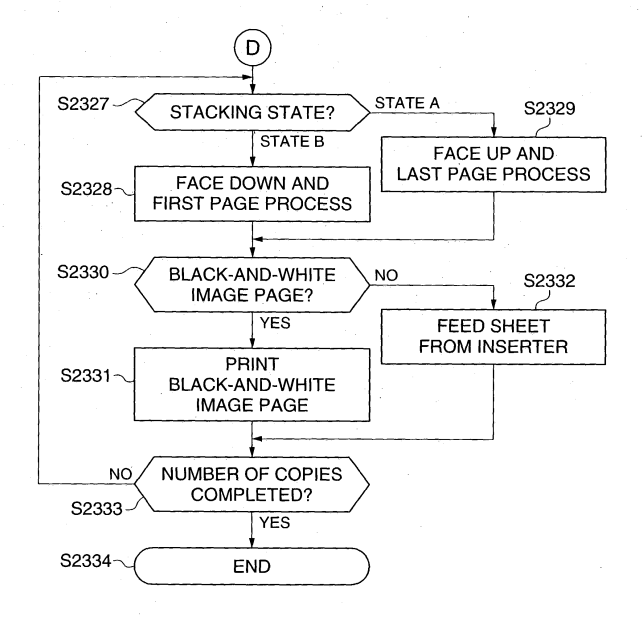


FIG. 25

INPUT OF SUBSEQUENT JOBS INHIBITED PRIORITY LEVEL: HIGH PRIORITY LEVEL: NORMAL **STORAGE DEVICE** 1207 1202

PRIORITY LEVEL = NORMAL PRIORITY LEVEL = NORMAL FIG. 26B ② JOB B (1) JOB A **CHANGE PRIORITY LEVEL** ① JOB A; PRIORITY LEVEL = NORMAL ② JOB B; PRIORITY LEVEL = NORMAL JOB PRIORITY LEVELS FIG. 26A

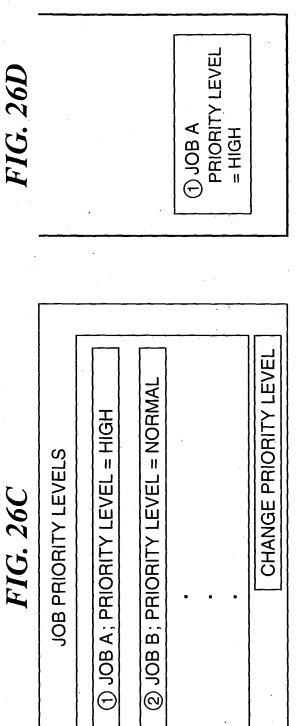


FIG. 27

